Taleigao Plateau, Goa 403 206

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : New Course - 2016

eat No: 9101	P R No: 201105241	S	ex: F	Nam	ne :	ACHAREKAR ANKEETA MOHAN	1 3 V
o Of Attempts: 1			No Of Credits	Gra Obtai		SGPA	
Computationa	al Methods and Numerical	Techniques					
,		Theory	4	BC	Ρ		
		IA	2	BB	Ρ		
Advanced Str	uctural Analysis & Compute	er Applicat	ions				
		Theory	4	AA	Ρ		
		IA	2	AB	Ρ		
Finite Elemer	nt Techniques						
		Theory	4	BC	Ρ		
		IA	2	AA	Ρ		
Design of Sul	o-Structures						
		Theory	4	AB	Ρ		
		IA	2	AA	Ρ		
Theory of Ela	sticity						
		Theory	4	BB	Ρ		
		IA	2	AO	Ρ		
Structural Eng	gg. Lab -I						
		Oral	2	BB	Ρ		
		Total:	32	10010100010001000100010000	10531205205320	7.63 P	05100001000000000000000000000000000000
			****			PASSES	
eat No: 9102	P R No: 201507392	S	ex: M	Nam	ne :	ASHRAF NEHAL ABDUS SAMI	
Of Attempts: 1			No Of Credits	Grad Obtai		SGPA	
Computationa	al Methods and Numerical	Techniques					
		Theory	4	FF	F		
		IA	2	BC	Ρ		
Advanced Str	uctural Analysis & Compute	er Applicat	ions				
		Theory	4	CC	Ρ		
		IA	2	CC	Р		
Finite Elemer	t Techniques						
		Theory	4	CC	Р		
		IA	2	CC	Р		
Design of Sul	o-Structures						
		Theory	4	BB	Ρ		
		IA	2	BB	Р		
Repairs and I	Rehabilitation of Structures						
		Theory	4	BC	Р		
		IA	2	AA	P		
Structural Eng	a. Lab -l		-				
et acturar Elly		Oral	2	CC	Ρ		
					-		
		Total:	32		*****	5.19 F	*******************

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

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Taleigao Plateau, Goa 403 206

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : New Course - 2016

Seat No: 9103		201202707 .	Sex	: F	Nam	ne :	DA COSTA ELEANE LISA
o Of Attempts : 1				No Of Credits	Gra Obta		SGPA
Computation	onal Methods a	and Numerical	Techniques				
			Theory	4	CC	Ρ	
			IA	2	BC	Ρ	
Advanced	Structural Anal	ysis & Compute	er Application	ns			
			Theory	4	BC	Ρ	
			IA	2	BB	Ρ	
Finite Elem	nent Technique	S					
			Theory	4	AB	Ρ	
			IA	2	AA	Ρ	
Design of S	Sub-Structures						
			Theory	4	AB	Ρ	
			IA	2	AO	Ρ	
Repairs an	d Rehabilitatio	n of Structures		2			
			Theory	4	BC	Ρ	
			IA	2	AB	Ρ	
Structural I	Engg. Lab -I					_	
			Oral	2	BC	Р	
			Total :	32			7.00 P PASSES
eat No: 9104	P P No :	201202717	Sex	· F	Nam		DESSAI SEEMA RATNAKAR
o Of Attempts : 1		201202717	Sex				DESSAI SEEMA RATINARAR
				No Of Credits	Grad		SGPA
Computatio	onal Methods a	Ind Numerical 1	Techniques	Credits	Obtai	nea	
			Theory	4	CC	Р	
			IA	2	BB	Р	
Advanced	Structural Anal	ysis & Compute	er Application	IS			
			Theory	4	CC	Р	
			IA	2	BC	Р	
Finite Elem	ent Technique	S					
			Theory	4	BC	Р	
			IA	2	BB	Ρ	
Design of S	Sub-Structures						
-			Theory	4	BB	Р	
			IA	2	AB	Р	
	d Rehabilitation	n of Structures					
Repairs an				4	DO	Р	
Repairs an			Theory	4	BC		
Repairs an			Theory IA	4	AA	P	
	Engg. Lab -I						
			IA	2	AA	Ρ	6.31 P

COLLEGE : GOA COLLEGE OF ENGINEERING

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Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college

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GOA UNIVERSITY Taleigao Plateau, Goa 403 206

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : New Course - 2016

eat No : 9105	PRNo:	201202730	Sex	: M	Nam	ne :	GAONKAR VARADMURTI BHANUDAS
o Of Attempts: 1				No Of Credits	Gra Obta		SGPA
Computational	Methods an	nd Numerical T	echniques				
			Theory	4	FF	F	
			IA	2	BC	Ρ	
Advanced Stru	ictural Analy	sis & Compute	er Application	ns			
			Theory	4	FF	F	
			IA	2	CC	Ρ	
Finite Element	Techniques	5					
			Theory	4	BB	Ρ	
			IA	2	BB	Ρ	
Design of Sub-	-Structures						
			Theory	4	BC	Ρ	
			IA	2	AA	Ρ	
Repairs and Re	ehabilitation	of Structures					
			Theory	4	BC	Ρ	
			IA	2	AB	Ρ	
Structural Eng	g. Lab -I						
			Oral	2	BC	Ρ	
			Total :	32	100110010011001100110011001	1903500010080	4.94 F
			TOTAL.	52			
at No : 9106	P R No :	201004811			Nam	ne :	FAILS HALDANKAR UTKARSHA RATNAKAR
	P R No :	201004811	Sex	: F			FAILS
	P R No :	201004811		: F No Of	Gra	de	FAILS
			Sex	: F		de	FAILS HALDANKAR UTKARSHA RATNAKAR
Of Attempts: 1			Sex	: F No Of	Gra	de	FAILS HALDANKAR UTKARSHA RATNAKAR
Of Attempts: 1			Sex	: F No Of Credits	Gra Obtai	de ined	FAILS HALDANKAR UTKARSHA RATNAKAR
Of Attempts: 1	Methods ar	nd Numerical T	Sex Techniques Theory IA	: F No Of Credits 4 2	Grad Obtai	de ined P	FAILS HALDANKAR UTKARSHA RATNAKAR
Of Attempts : 1 Computational	Methods ar	nd Numerical T	Sex Techniques Theory IA	: F No Of Credits 4 2	Grad Obtai	de ined P	FAILS HALDANKAR UTKARSHA RATNAKAR
Of Attempts : 1 Computational	Methods ar	nd Numerical T	Sex echniques Theory IA er Application	: F No Of Credits 4 2	Grad Obtai CC BB	de ined P P	FAILS HALDANKAR UTKARSHA RATNAKAR
Of Attempts : 1 Computational	Methods ar ctural Analy	nd Numerical T rsis & Compute	Sex Theory IA Theory	: F No Of Credits 4 2 Is 4	Grad Obtai CC BB BC	de ined P P P	FAILS HALDANKAR UTKARSHA RATNAKAR
Of Attempts : 1 Computational Advanced Stru	Methods ar ctural Analy	nd Numerical T rsis & Compute	Sex Theory IA Theory	: F No Of Credits 4 2 Is 4	Grad Obtai CC BB BC	de ined P P P	FAILS HALDANKAR UTKARSHA RATNAKAR
Of Attempts : 1 Computational Advanced Stru	Methods ar ctural Analy	nd Numerical T rsis & Compute	Sex Theory IA er Application Theory IA	: F No Of Credits 4 2 Is 4 2	Grad Obtai BB BC BC	de ined P P P P	FAILS HALDANKAR UTKARSHA RATNAKAR
Of Attempts: 1 Computational Advanced Stru	Methods ar ctural Analy Techniques	nd Numerical T rsis & Compute	Sex Theory IA er Application Theory IA Theory	: F No Of Credits 4 2 Is 4 2	Grad Obtai BB BC BC BB	de ined P P P P	FAILS HALDANKAR UTKARSHA RATNAKAR
o Of Attempts : 1 Computational Advanced Stru Finite Element	Methods ar ctural Analy Techniques	nd Numerical T rsis & Compute	Sex Theory IA er Application Theory IA Theory	: F No Of Credits 4 2 Is 4 2	Grad Obtai BB BC BC BB	de ined P P P P	FAILS HALDANKAR UTKARSHA RATNAKAR
o Of Attempts : 1 Computational Advanced Stru Finite Element	Methods ar ctural Analy Techniques	nd Numerical T rsis & Compute	Sex Theory IA er Application Theory IA Theory IA	: F No Of Credits 4 2 us 4 2 4 2	Grad Obtai BB BC BC BB AA	de ined P P P P P	FAILS HALDANKAR UTKARSHA RATNAKAR
o Of Attempts : 1 Computational Advanced Stru Finite Element	Methods ar ctural Analy Techniques Structures	nd Numerical T rsis & Compute	Sex Theory IA Pr Application Theory IA Theory IA Theory IA	: F No Of Credits 4 2 Ns 4 2 4 2 4	Grad Obtai BB BC BC BB AA BC	de ined P P P P P P	FAILS HALDANKAR UTKARSHA RATNAKAR
o Of Attempts: 1 Computational Advanced Stru Finite Element Design of Sub-	Methods ar ctural Analy Techniques Structures	nd Numerical T rsis & Compute	Sex Theory IA Pr Application Theory IA Theory IA Theory IA	: F No Of Credits 4 2 Ns 4 2 4 2 4	Grad Obtai BB BC BC BB AA BC	de ined P P P P P P	FAILS HALDANKAR UTKARSHA RATNAKAR
o Of Attempts: 1 Computational Advanced Stru Finite Element Design of Sub-	Methods ar ctural Analy Techniques Structures	nd Numerical T rsis & Compute	Sex Theory IA er Application Theory IA Theory IA Theory IA	: F No Of Credits 4 2 Is 4 2 4 2 4 2	Grad Obtai BB BC BC BB AA BC AB	de ined P P P P P P	FAILS HALDANKAR UTKARSHA RATNAKAR
o Of Attempts: 1 Computational Advanced Stru Finite Element Design of Sub- Theory of Elast	Methods ar ctural Analy Techniques Structures ticity	nd Numerical T rsis & Compute	Sex Theory IA er Application Theory IA Theory IA Theory IA Theory IA	: F No Of Credits 4 2 Is 4 2 4 2 4 2 4	Grad Obtain BB BC BC BB AA BC AB BB	de ined P P P P P P P P	FAILS HALDANKAR UTKARSHA RATNAKAR
o Of Attempts: 1 Computational Advanced Stru Finite Element Design of Sub-	Methods ar ctural Analy Techniques Structures ticity	nd Numerical T rsis & Compute	Sex Theory IA er Application Theory IA Theory IA Theory IA Theory IA	: F No Of Credits 4 2 Is 4 2 4 2 4 2 4	Grad Obtain BB BC BC BB AA BC AB BB	de ined P P P P P P P P	FAILS HALDANKAR UTKARSHA RATNAKAR
Advanced Stru Finite Element Design of Sub- Theory of Elast	Methods ar ctural Analy Techniques Structures ticity	nd Numerical T rsis & Compute	Sex Theory IA er Application Theory IA Theory IA Theory IA Theory IA	: F No Of Credits 4 2 Is 4 2 4 2 4 2 4 2 4 2	Grad Obtain BB BC BC BB AA BC AB BB AO	de ined P P P P P P P P	FAILS HALDANKAR UTKARSHA RATNAKAR

COLLEGE : GOA COLLEGE OF ENGINEERING

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GOA UNIVERSITY Taleigao Plateau, Goa 403 206

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : New Course - 2016

	R No : 201203544	Se	x: M	Nam	ne: JAL	MI GAURISH TUKARAM	
Of Attempts: 1			No Of Credits	Gra		SGPA	
Computational Me	thods and Numerical	Techniques					
		Theory	4	FF	F		
		IA	2	BC	Р		
Advanced Structur	al Analysis & Comput						
		Theory	4	FF	F		
Theory with a solution in a second		IA	2	CC	Р		
Finite Element Tec	hniques						
		Theory	4	BC	Ρ		
		IA	2	BB	Ρ		
Design of Sub-Stru	uctures						
		Theory	4	BB	Ρ		
		IA	2	AB	Ρ		
Repairs and Rehal	bilitation of Structures						
		Theory	4	FF	F		
		IA	2	AA	Р		
Structural Engg. La	ab -l						
		Oral	2	CC	Р		
		Total :	32			4.13 F	
	D.N. 200007701	<u></u>		Niem		FAILS	
at No: 9108 P Of Attempts: 1	R No: 200907761	Se	x: M	Nam	ie: KAI	MAT JAYESH MOHAN	
	, s		No Of Credits	Gra Obta		SGPA	
Computational Me	thods and Numerical				_		
		Theory	4	BC	Р		
		IA	2	BC	Ρ		
Advanced Structur	al Analysis & Comput						
Advanced Structur	al Analysis & Comput	Theory	4	BC	Ρ		
				BC BC	P P	٤.	
Advanced Structur		Theory IA	4 2	BC	Ρ	â	
		Theory IA Theory	4 2 4	BC AA	P P	٩	
Finite Element Tec	chniques	Theory IA	4 2	BC	Ρ	4	
	chniques	Theory IA Theory IA	4 2 4 2	BC AA BB	P P P	4	
Finite Element Tec	chniques	Theory IA Theory IA Theory	4 2 4 2 4	BC AA BB BC	P P P P	đ	
Finite Element Tec	chniques uctures	Theory IA Theory IA Theory IA	4 2 4 2	BC AA BB	P P P	đ	
Finite Element Tec	chniques	Theory IA Theory IA Theory IA	4 2 4 2 4 2	BC AA BB BC BB	P P P P	đ	
Finite Element Tec	chniques uctures	Theory IA Theory IA Theory IA Theory	4 2 4 2 4 2 4	BC AA BB BC BB BC	P P P P P	đ	
Finite Element Tec Design of Sub-Stru Repairs and Rehal	chniques uctures bilitation of Structures	Theory IA Theory IA Theory IA	4 2 4 2 4 2	BC AA BB BC BB	P P P P	e N	
Finite Element Tec	chniques uctures bilitation of Structures	Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 2 4 2	BC AA BB BC BB BC BB	P P P P P	2	
Finite Element Tec Design of Sub-Stru Repairs and Rehal	chniques uctures bilitation of Structures	Theory IA Theory IA Theory IA Theory	4 2 4 2 4 2 4	BC AA BB BC BB BC	P P P P P	2	

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GOA UNIVERSITY Taleigao Plateau, Goa 403 206

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : New Course - 2016

	P R No : 200503457	Sex	K: F	Nam	ne :	MULLA AFREEN ABULKASIM	
No Of Attempts: 1			No Of Credits	Gra Obtai		SGPA	
Computational	Methods and Numerical	Techniques					
		Theory	4	CC	Ρ		
		IA	2	AB	Ρ		
Advanced Strue	ctural Analysis & Compute	er Applicatio	ns				
		Theory	4	BC	Ρ		
		IA	2	BC	Ρ		
Finite Element	Techniques						
		Theory	4	CC	Ρ		
		IA	2	BC	Ρ		
Design of Sub-	Structures						
		Theory	4	BC	Ρ		
		IA	2	AB	Ρ		
Repairs and Re	habilitation of Structures						
		Theory	4	BC	Ρ		
		IA	2	AA	Ρ		
Structural Engo	ı. Lab -l						
		Oral	2	BC	Ρ		
		Total :	32	503573780355035665500356		6.19 P PASSES	
eat No: 9110	P R No: 201105290	Sex	<: M	Nam	ne :	NAIK ROHIT RAMKRISHNA	
o Of Attempts: 1			No Of	Gra		SGPA	
Computational	Methods and Numerical 1	Taabaiguaa	Credits	Obtai	ined	SGPA	
Computational	Methods and Mumerican	Theory	4	FF	F		
		IA	2	CC	P		
Advanced Stru	ctural Analysis & Compute			CC	г		
Auvanceu Stru	ciulal Analysis & Compute	er Applicatio	115				
		Thoony	4	RC	D		
		Theory	4	BC	P		
		Theory IA	4 2	BC BC	P P		
Finite Element		IA	2	BC	Ρ		
		IA Theory	2	BC CC	P P		
Finite Element	Techniques	IA	2	BC	Ρ		
	Techniques	IA Theory IA	2 4 2	BC CC BB	P P P		
Finite Element	Techniques	IA Theory IA Theory	2 4 2 4	BC CC BB BC	P P P		
Finite Element Design of Sub-	Techniques Structures	IA Theory IA	2 4 2	BC CC BB	P P P		
Finite Element Design of Sub-	Techniques	IA Theory IA Theory IA	2 4 2 4 2	BC CC BB BC AB	P P P P		
Finite Element Design of Sub-	Techniques Structures	IA Theory IA Theory IA Theory	2 4 2 4 2 4	BC CC BB BC AB BC	P P P P		
Finite Element Design of Sub- Repairs and Re	Techniques Structures Phabilitation of Structures	IA Theory IA Theory IA	2 4 2 4 2	BC CC BB BC AB	P P P P		
Finite Element Design of Sub-	Techniques Structures Phabilitation of Structures	IA Theory IA Theory IA Theory IA	2 4 2 4 2 4 2	BC CC BB BC AB BC AB	P P P P P		
Finite Element Design of Sub- Repairs and Re	Techniques Structures Phabilitation of Structures	IA Theory IA Theory IA Theory	2 4 2 4 2 4	BC CC BB BC AB BC	P P P P	5.00 F	

COLLEGE : GOA COLLEGE OF ENGINEERING

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Taleigao Plateau, Goa 403 206

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : New Course - 2016

eat No: 9111 P R No: 201202754	Se	x: F	Nam	ne :	PARAB DIPALI RAMDAS
o Of Attempts: 1		No Of Credits	Grad		SGPA
Computational Methods and Numerical	Techniques	orouno	0.010		
	Theory	4	CC	Ρ	
	IA	2	AB	Ρ	
Advanced Structural Analysis & Comput	er Applicatio	ons			
	Theory	4	BC	Ρ	
*	IA	2	AB	Ρ	
Finite Element Techniques					
	Theory	4	AB	Ρ	
	IA	2	AB	Ρ	
Design of Sub-Structures					
	Theory	4	BB	Ρ	
	IA	2	AB	Ρ	
Repairs and Rehabilitation of Structures					
	Theory	4	BB	Ρ	
	IA	2	AA	Ρ	
Structural Engg. Lab -I					
	Oral	2	AB	Ρ	^
	Total :	32			7.19 P
		02			DASSES
PR No - 9112 PR No - 201105311			Nam	ne ·	PASSES PRACHANDE MANJUNATH SHIVANAND
		x: M	Nam		*****
		x : M No Of	Grad	de	
o Of Attempts: 1	Se	x: M		de	PRACHANDE MANJUNATH SHIVANAND
	Se	x : M No Of	Grad	de	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts: 1	Se Fechniques	No Of Credits	Grad Obtai	de ined	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts: 1	Se Fechniques Theory IA	x : M No Of Credits 4 2	Grad Obtai BC	de ined P	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts : 1 Computational Methods and Numerical	Se Fechniques Theory IA	x : M No Of Credits 4 2	Grad Obtai BC	de ined P	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts: 1 Computational Methods and Numerical	Se Fechniques Theory IA er Applicatio	x : M No Of Credits 4 2 Dons	Grad Obtai BC BB	de ined P P	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts : 1 Computational Methods and Numerical	Se Techniques Theory IA er Applicatic Theory	x : M No Of Credits 4 2 ons 4	Grad Obtai BC BB BC	de ined P P P	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts : 1 Computational Methods and Numerical Advanced Structural Analysis & Comput	Se Techniques Theory IA er Applicatic Theory	x : M No Of Credits 4 2 ons 4	Grad Obtai BC BB BC	de ined P P P	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts : 1 Computational Methods and Numerical Advanced Structural Analysis & Comput	Se Techniques Theory IA er Applicatio Theory IA	x : M No Of Credits 4 2 ons 4 2	Grad Obtai BC BB BC BC	de ined P P P	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts : 1 Computational Methods and Numerical Advanced Structural Analysis & Comput	Se Techniques Theory IA er Applicatic Theory IA Theory	x : M No Of Credits 4 2 ons 4 2 4	Grad Obtai BC BB BC BC BC	de ined P P P P	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques	Se Techniques Theory IA er Applicatic Theory IA Theory	x : M No Of Credits 4 2 ons 4 2 4	Grad Obtai BC BB BC BC BC	de ined P P P P	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques	Se Techniques Theory IA er Applicatio Theory IA Theory IA	x : M No Of Credits 4 2 ons 4 2 4 2	Grad Obtai BC BB BC BC BB	de ined P P P P	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques	Se Techniques Theory IA er Applicatio Theory IA Theory IA Theory	x : M No Of Credits 4 2 ons 4 2 4 2 4 2 4	Grad Obtai BC BB BC BC BB BB	de P P P P P	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques Design of Sub-Structures	Se Techniques Theory IA er Applicatio Theory IA Theory IA Theory	x : M No Of Credits 4 2 ons 4 2 4 2 4 2 4	Grad Obtai BC BB BC BC BB BB	de P P P P P	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques Design of Sub-Structures	Se Theory IA er Applicatio Theory IA Theory IA Theory IA	x : M No Of Credits 4 2 ons 4 2 4 2 4 2 4 2	Grad Obtai BC BB BC BC BB BB AB	de P P P P P P	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques Design of Sub-Structures	Se Theory IA er Applicatio Theory IA Theory IA Theory IA Theory IA	x : M No Of Credits 4 2 ons 4 2 4 2 4 2 4 2 4	Grad Obtai BC BB BC BC BB BB AB AB	de ined P P P P P P P	PRACHANDE MANJUNATH SHIVANAND
o Of Attempts: 1 Computational Methods and Numerical ⁻ Advanced Structural Analysis & Comput Finite Element Techniques Design of Sub-Structures Theory of Elasticity	Se Theory IA er Applicatio Theory IA Theory IA Theory IA Theory IA	x : M No Of Credits 4 2 ons 4 2 4 2 4 2 4 2 4	Grad Obtai BC BB BC BC BB BB AB AB	de ined P P P P P P P	PRACHANDE MANJUNATH SHIVANAND

COLLEGE : GOA COLLEGE OF ENGINEERING

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average Kil

Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college Page 6 of 9

Taleigao Plạteau, Goa 403 206

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : New Course - 2016

Seat No: 9113 P R No: 201610216	Sex	(: F	Nam	ne: F	RAJASHREE SHIVAPPA KULKARNI
No Of Attempts: 1		No Of Credits	Gra		SGPA
Computational Methods and Numerical	Fechniques	orouno	0.010		
	Theory	4	FF	F	
	IA	2	AB	Ρ	
Advanced Structural Analysis & Compute	er Application	ns			
	Theory	4	FF	F	
	IA	2	AB	Ρ	
Finite Element Techniques					
	Theory	4	BC	Ρ	
	IA	2	BC	Ρ	
Design of Sub-Structures					
	Theory	4	BB	Ρ	
	IA	2	AA	Ρ	
Repairs and Rehabilitation of Structures					
	Theory	4	BC	Ρ	
	IA	2	AA	Ρ	
Structural Engg. Lab -I					
	Oral	2	BB	Ρ	
	Total :	32			5.31 F FAILS
Seat No : 9114 P R No : 201004639	Sex	: F	Nam	ne: S	SALKAR LAHIRA UMAKANT
lo Of Attempts: 1		No Of	Grad		
		Credits	Obtai		SGPA
Computational Methods and Numerical	Techniques	orouno	00101	ino a	
	Theory	4	BB	P	
	IA	2	BB	Р	
Advanced Structural Analysis & Compute	er Application	าร			
	Theory	4	BC	Р	
	IA	2	AA	Р	
Finite Element Techniques					
Finite Element Techniques	Theory	4	AB	Р	
Finite Element Techniques	Theory	4		P P	
			AB		
Finite Element Techniques Design of Sub-Structures	IA		AB		
		2	AB AA	Ρ	
	IA Theory	2 4	AB AA BC	P P	
Design of Sub-Structures	IA Theory	2 4	AB AA BC	P P	
Design of Sub-Structures	IA Theory IA	2 4 2	AB AA BC AA	P P P	
Design of Sub-Structures Theory of Elasticity	IA Theory IA Theory	2 4 2 4	AB AA BC AA BB	P P P	
Design of Sub-Structures	IA Theory IA Theory	2 4 2 4	AB AA BC AA BB	P P P	

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

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Taleigao Plateau, Goa 403 206

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : New Course - 2016

eat No : 9115	P R No : 201202767	Sex	x:F	Nam	ne :	SAWANT SANCHITA ULHAS
o Of Attempts: 1			No Of Credits	Gra Obta		SGPA
Computational M	Methods and Numerical	Techniques				
		Theory	4	FF	F	
		IA	2	CC	Ρ	
Advanced Struct	tural Analysis & Compute	er Applicatio	ns			
		Theory	4	FF	F	
		IA	2	CC	Ρ	
Finite Element T	echniques					
		Theory	4	AB	Ρ	
		IA	2	AB	Ρ	
Design of Sub-S	Structures					
		Theory	4	AB	Ρ	
		IA	2	AO	Ρ	
Repairs and Rel	habilitation of Structures					
		Theory	4	BC	Ρ	
		IA	2	AA	Ρ	
Structural Engg.	Lab -I				_	
		Oral	2	FF	F	
		Total :	32			5.06 F FAILS
eat No 9116	P.R.No · 201202768			Nam	10 [·]	FAILS
	P R No : 201202768		k: M	Nam		
	P R No : 201202768		k: M No Of	Grad	de	FAILS SAWANT TALAULIKER NAGUESH PRAKA
o Of Attempts : 1		Sex	k: M		de	FAILS
o Of Attempts : 1	P R No : 201202768 /lethods and Numerical T	Sex	k: M No Of	Grad	de	FAILS SAWANT TALAULIKER NAGUESH PRAKA
o Of Attempts : 1		Sex	k∶ M No Of Credits	Grad Obtai	de ined	FAILS SAWANT TALAULIKER NAGUESH PRAKA
o Of Attempts : 1 Computational N		Sex Techniques Theory IA	x: M No Of Credits 4 2	Grad Obtai FF	de ined F	FAILS SAWANT TALAULIKER NAGUESH PRAKA
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COLLEGE : GOA COLLEGE OF ENGINEERING

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

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GOA UNIVERSITY Taleigao Plateau, Goa 403 206

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : New Course - 2016

DLLEGE : GOA CO		: 201105321		ex: M	Nar	ne :	SINAI SALELKAR	VISHAL ANANT	_
Of Attempts : 1	FILLING.	201100021	00.				OINAI OALLEIVII		
				No Of Credits	Grad		SGPA		
Computationa	al Methods a	and Numerical T	rechniques						
			Theory	4	FF	F			
			IA	2	CC	Ρ			
Advanced Str	uctural Analy	lysis & Compute							
			Theory	4	BC	Ρ			
	-		IA	2	BB	Ρ			
Finite Elemen	t Technique	S		4	50	D			
			Theory	4 2	BB BB	P P			
Design of Sub	Ctructures		IA	2	DD	٢			
Design of our	-Structures		Theory	4	AB	Р			
			IA	4	AB	P			
Repairs and F	Rehabilitatio	on of Structures		-	1.2				
			Theory	4	BB	Ρ			
			IA	2	BB	P			
Structural Eng	gg. Lab -l								
			Oral	2	CC	Ρ			
			Total :	32			5.94 F		
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at No: 9118 Of Attempts: 1	PRNO.	201105325	Se	ex: M			VELIP GURUVENI	DRA GUIRISH	
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Computation	Methods a	and Numerical T	Techniques	Credits	Obtai	ineu	0017		
Comparent	I Wouldes .	nu rumone.	Theory	4	FF	F			
			IA	2	BC	P			
Advanced Str	uctural Anal	lysis & Compute							
			Theory	4	AB	Ρ			
			IA	2	BC	Ρ			
Finite Elemen	t Technique	/S							
			Theory	4	AB	Ρ			
			IA	2	AB	Ρ			
Design of Sub)-Structures					-			
			Theory	4	AB	Ρ			
Density and I			IA	2	AA	Ρ			
Repairs and P	ehabilitation	on of Structures	Theony	4	RC	D			
			Theory	4	BC AA	P P			
Structural Eng	a lah-l		IA	2	An	۲			
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			Total :	32			6.50 F		A
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Points AO 10 Outstandin AA 9 Excellent AB 8 Very Good BB 7 Good	ng t Checked I Date : 2	By: Kel		01/3/2017 Figueiredo	- (Macedo 01317	T TVRedu Prof. Y. V. Reddy	7-

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

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